BEST AVAILABLE COP

Practitioner's Docket No. 013436.0283CIUS (Bolland 11-28)

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Richard R. Boland et al.

Confirmation No.:

Application No.: Patent No.:

10/719,859 US 7,069,002 B2 Filed: issued:

November 20, 2003

June 27, 2006

Title: MESSAGE WAITING INDICATION OPERABLE TO OVERCOME A BORDER

CONDITION BETWEEN MOBILE SWITCHING CENTERS

Mail Stop 16 Director Of The US Patent And Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR REFUND (IMPROPER CHARGE OF DEPOSIT ACCOUNT)

l. REFUND REQUEST

This is a request for a refund, with respect to charges to Deposit Account 50-1848, shown on the statement for December 2005 for the above-identified application. A copy of the Deposit Account Statement, in which the error referred to occurs, accompanies this request and is marked Exhibit A.

n FEES CHARGED FOR WHICH REFUND REQUESTED

BEE EXPLANATION

Independent Claims in Excess of 3

AMOUNT OF REFUND REQUESTED

\$200.00

M. EXPLANATION OF WHY CONTESTED CHARGE IS IN ERROR

An Amendment In Response To Non-Final Office Action was filed in the above-identified application on November 29, 2005 via facsimile with the US Patent Office, a copy of which is attached as Exhibit B. The Amendments To The Claims beginning on page 3 of the response included eight (8) new claims, three (3) of which were independent claims. Since the original application filed November 20, 2003 contained only one (1) independent claim (which was paid for at the time of filing the application), the application as amended contained a total of only four (4) independent claims, not five (5) as alleged by the charge to the Deposit Account. Therefore, it is requested that a refund of \$200.00 be made to the Deposit Account for the additional independent claim mistakenly charged.

IV. MANNER OF REFUND

Please make refund by crediting Deposit Account No. 50-1848.

Dute: 02- August-2006

Rog. No.: 28,300 Tel. No.: 303-894-6113 Fax No.: 303-894-9239

James/M. Graziano Customer No. 24283

(Request for Refund (Improper Charge of Deposit Account)-page 1 of 1)





Deposit Account Statement

Requested Statement Month:

Deposit Account Number:

Name:

Attention:

Address:

City:

State:

Zip:

Country:

December 2005

501848

PATTON BOGGS LLP

SŲSAN STATZ

1660 LINCOLN ST

DENVER

CÓ

80264

UNITED STATES

DATE	SEQ	POSTING REF TXT		FEE CODE	AMT	BAL
12/05	4	10719859	BOLLAND 11-28 (13436.285)	1201	\$400.00	\$9,484.90
12/22	381	PCT/US05/45593	023078.0101	1601	\$300.00	\$9,184.90
12/22	382	PCT/US05/45593	023078.0101	1602	\$1,000.00	\$8,184.90
12/22	383	PCT/US05/45593	023078.0101	1701	\$1,023.00	\$7,161.90
12/22	384	PCT/US05/45593	023078.0101	8007	\$20.00	\$7,141.90
				į		
		START	SUM OF	SUM OF	END	
		BALANCE	CHARGES	REPLENISH	BALANCE	
		\$9,884.90	\$2,743.00	\$.00	\$7,141.90	
				:		

Need Help? | USPTO Home Page | Finance Online Shopping Page

Docket No.: 013436.0283C1US

Bolland 11-28

(Formerly 13436.285) (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Richard R. Boland et al.

Application No.: 10/719859

Confirmation No.: 2921

Filed: November 20, 2003

Art Unit: 2683

For MESSAGE WAITING INDICATION

OPERABLE TO OVERCOME A BORDER CONDITION BETWEEN MOBILE

SWITCHING CENTERS

Examiner D. C. Le

AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir.

INTRODUCTORY COMMENTS

In response to the Office Action dated October 20, 2005, please amend the above-identified U.S. patent application as follows:

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Claims are reflected in the listing of claims which begins on page 3 of this paper.

Remarks/Arguments begin on page 10 of this paper.

BEST AVAILABLE COE

Application No. 10/719859 Amendment dated November 29, 2005 Reply to Office Action of October 20, 2005

Docket No.: 013436.0283C1US Bolland 11-28 (Formerly 13436.285)

AMENDMENTS TO THE SPECIFICATION

Please delete the paragraph on page 5, lines 1 - 4, and replace it with the following:

Figures 2 - 5 [[3]] illustrate in flow diagram form[[,]] the operation of the present message waiting indication update feature in processing message waiting indication for transmission to the mobile subscriber's wireless communication device;

A

JEST AVAILABLE COPY

Application No. 10/719859 Amendment dated November 29, 2005 Reply to Office Action of October 20, 2005

Docker No.: 013436.0283C1US Bolland 11-28 (Formerly 13436.285)

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A message waiting indication update feature, operable in a cellular communication network, for maintaining a count of the unread messages stored for a subscriber who uses a mobile subscriber wireless communication device, comprising:

Home Location Register means, associated with said subscriber's home Mobile Switching Center, for maintaining a profile for said subscriber comprising a set of data that identifies said subscriber, service authorizations for said subscriber, said data indicative of a present count of unread messages for said subscriber, and data indicative of a present count of acknowledged unread messages for said subscriber.

subscriber profile means for storing data in said Home Location Register means indicative of a present count of unread messages for said subscriber;

subscriber acknowledgement means for storing data in said Home Location Register means indicative of a present count of acknowledged unread messages for said subscriber.

border condition determining means for identifying that a cell last accessed by said mobile subscriber wireless device is on a border with a Mobile Switching Center other than the serving Mobile Switching Center;

Mobile Switching Center message indication means, responsive to the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, for transmitting data indicative of a present count of unread messages for said subscriber to said other Mobile Switching Center and

message indication means, responsive to the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, for transmitting data to said subscriber indicative of a present count of unread messages for said subscriber.

Claims 2 and 3 (Canceled)

4. (Currently amended) The message waiting indication update feature of claim [3]] 1 further comprising:

registration means, operable in a serving Mobile Switching Center and responsive to said subscriber initiating a registration process from a mobile subscriber wireless communication device at said serving Mobile Switching Center, for transmitting a registration request message to said

Page 3 of 11

DEST AVAILABLE COPY

Application No. 10/719859 Amendment dated November 29, 2005 Reply to Office Action of October 20, 2005

Docket No.: 313436.0283CIUS Bolland 11-28 (Formerly 13436.285)

Home Location Register means, associated with said subscriber's home Mobile Switching Center, and

registration indication result means for transmitting said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber to said serving Mobile Switching Center.

5. (Original) The message waiting indication update feature of claim 4 further comprising:

register update means for storing said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber in a visited location register associated with said serving Mobile Switching Center.

6. (Original) The message waiting indication update feature of claim 4 wherein said message indication means comprises:

registration means, operable in a serving Mobile Switching Center and responsive to said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber indicating the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, for transmitting data to said mobile subscriber wireless communication device indicative of a present count of unread messages for said subscriber.

7. (Currently amended) The system message waiting indication update feature of claim 6 further comprising:

registration update means, responsive to said mobile subscriber wireless communication device acknowledging receipt of said data indicative of a present count of unread messages for said subscriber, for transmitting a message to said Home Location Register means, associated with said subscriber's home Mobile Switching Center acknowledging receipt by said mobile subscriber wireless communication device of said data indicative of a present count of unread messages for said subscriber; and

register update means operable in said subscriber's home Mobile Switching Center for updating said data indicative of a present count of acknowledged unread messages for said subscriber in said Home Location Register means.

Page 4 of 11 224504v2

BEST AVAILABLE COPY

Application No. 10/719859 Amendment dated November 29, 2005 Reply to Office Action of October 20, 2005

Docket No.: 013436,0283 C1US Bolland 11-28 (Formerly 13436.285)

Claim 8 (Canceled)

9. (Currently amended) The system of claim 8 further A message waiting indication update feature, openhle in a cellular communication network, for maintaining a count of the unread messages stored for a subscriber who uses a mobile subscriber wireless communication device, comprising:

storing data in a Home Location Register indicative of a present count of unread messages for said subscriber.

border condition determining means for identifying that a cell last accessed by said mobile subscriber wireless device is on a border with a Mobile Switching Center other than the serving Mobile Switching Center.

Mobile Switching Center message indication means, responsive to the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, for transmitting data indicative of a present count of unread messages for said subscriber to said other Mobile Switching Center and

register update means, responsive to a change in said data indicative of a present count of unread messages for said subscriber, for storing said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber in a visited location register associated with said serving Mobile Switching Center,

10. (Currently amended) The system message waiting indication update feature of claim 9 wherein said message indication means comprises:

registration means, operable in a serving Mobile Switching Center and responsive to said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber indicating the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, for transmitting data to said mobile subscriber wireless communication device indicative of a present count of unread messages for said subscriber.

Page 5 of 11 224504v2 Application No. 10/719359
Aniendment dated November 29, 2005
Reply to Office Action of October 20, 2005

Docket No.: 013436.0283C1US Bolland 11-28 (Formerly 13436.285)

[[12]] 11. (Currently amended) The system of claim [[14]] 10 further comprising: registration update means, responsive to said mobile subscriber wireless communication device acknowledging receipt of said data indicative of a present count of unread messages for said subscriber, for transmitting a message to said Home Location Register means, associated with said subscriber's home Mobile Switching Center acknowledging receipt by said mobile subscriber wireless communication device of said data indicative of a present count of unread messages for said subscriber; and

register update means operable in said subscriber's home Mobile Switching Center for said data indicative of a present count of acknowledged unread messages for said subscriber in said Home Location Register means.

12. (New) A message waiting indication update feature, operable in a cellular communication network, for maintaining a count of the unread messages stored for a subscriber who uses a mobile subscriber wireless communication device, comprising:

maintaining, in the Home Location Register associated with said subscriber's home Mobile Switching Center, a profile for said subscriber comprising a set of data that identifies said subscriber, service authorizations for said subscriber, said data indicative of a present count of unread messages for said subscriber, and data indicative of a present count of acknowledged unread messages for said subscriber;

storing data in said Home Location Register indicative of a present count of unread messages for said subscriber;

storing data in said Home Location Register indicative of a present count of acknowledged unread messages for said subscriber;

identifying that a cell last accessed by said mobile subscriber wireless device is on a border with a Mobile Switching Center other than the serving Mobile Switching Center,

transmitting, in response to the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, data indicative of a present count of unread messages for said subscriber to said other Mobile Switching Center, and

transmitting, in response to the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, data to said subscriber indicative of a present count of unread messages for said subscriber.

Page 6 of 11

BEST AVAILABLE COPY

Application No. 10/719859 Amendment dated November 29, 2005 Reply to Office Action of October 20, 2005 Docket No.: 013436.0283C1US Bolland 11-28 (Formerly 13436.285)

13. (New) The message waiting indication update feature of claim 12 further comprising:

transmitting, from a serving Mobile Switching Center and in response to said subscriber initiating a registration process from a mobile subscriber wireless communication device at said serving Mobile Switching Center, a registration request message to said Home Location Register means, associated with said subscriber's home Mobile Switching Center, and

transmitting said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber to said serving Mobile Switching Center.

14. (New) The message waiting indication update feature of claim 13 further comprising:

storing said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber in a visited location register associated with said serving Mobile Switching Center.

15. (New) The message waiting indication update feature of claim 13 wherein said step of transmitting message indication data comprises:

transmitting, from a serving Mobile Switching Center and in response to said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber indicating the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, data to said mobile subscriber wireless communication device indicative of a present count of unread messages for said subscriber.

16. (New) The message waiting indication update féature of claim 15 further comprising:

transmitting, in response to said mobile subscriber wireless communication device acknowledging receipt of said data indicative of a present count of unread messages for said subscriber, a message to said Home Location Register, associated with said subscriber's home Mobile Switching Center acknowledging receipt by said mobile subscriber wireless communication device of said data indicative of a present count of unread messages for said subscriber; and

Page 7 of 11 22450442

Application No. 10/719859 Amendment dated November 29, 2005 Reply to Office Action of October 20, 2005 Docket No.: 013436.0283C1US Bolland 11-28 (Formerly 13436.285)

updating said data indicative of a present count of acknowledged unread messages for said subscriber in said Home Location Register.

17. (New) A message waiting indication update feature, operable in a cellular communication network, for maintaining a count of the unread messages stored for a subscriber who uses a mobile subscriber wireless communication device, comprising:

storing data in a Home Location Register indicative of a present count of unread messages for said subscriber,

identifying that a cell last accessed by said mobile subscriber wireless device is on a border with a Mobile Switching Center other than the serving Mobile Switching Center;

transmitting, in response to the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, data indicative of a present count of unread messages for said subscriber to said other Mobile Switching Center; and

storing, in response to a change in said data indicative of a present count of unread messages for said subscriber, said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber in a visited location register associated with said serving Mobile Switching Center.

18. (New) The message waiting indication update feature of claim 17 wherein said step of transmitting message indication data comprises:

transmitting, from a serving Mobile Switching Center and in response to said data indicative of a present count of unread messages for said subscriber, and said data indicative of a present count of acknowledged unread messages for said subscriber indicating the presence of unread messages in excess of those identified in said present count of acknowledged unread messages for said subscriber, data to said mobile subscriber wireless communication device indicative of a present count of unread messages for said subscriber.

19. (New) The message waiting indication update feature of claim 18 further comprising:

transmitting, in response to said mobile subscriber wireless communication device acknowledging receipt of said data indicative of a present count of unread messages for said subscriber, a message to said Home Location Register, associated with said subscriber's home

Page 8 of 11 221504v2

BEST AVAILABLE COPY

Application No. 10/719859 Amendment dated November 29, 2005 Replyto Office Action of October 20, 2005

Docket No.: 013436.0283CIUS Bolland 11-28 (Formerly 13436.285)

Mobile Switching Center acknowledging receipt by said mobile subscriber wireless communication device of said data indicative of a present count of unread messages for said subscriber; and updating said data indicative of a present count of acknowledged unread messages for said subscriber in said Home Location Register.

: .

Application No. 10/719859 Amendment dated November 29, 2005 Reply to Office Action of October 20, 2005 Docket No.: 013436.6283C1US Bolland 11-28 (Formerly 13436.285)

REMARKS

Claims 1 – 12 are pending in this application. However, there are only 11 claims in actuality. Claim 12 (now claim 11) has been amended to correct a claim numbering error.

In an Office Action dated 20 October 2005, the Examiner objected to the disclosure at page 5, lines 1 - 4. The specification has been amended to overcome the Examiner's objection.

In an Office Action dated 20 October 2005, the Examiner rejected claims 1-3 and 8 under 35 USC 102(b) as being anticipated by Houde (US Patent No. 5,797,094) and objected to claims 4-7 and 9-12 as being dependent upon a rejected base claim. Applicants have cancelled claims 2, 3, and 8 and have added new claims 12-19.

The Houde patent discloses a cellular communications system including a mobile station that shifts periodically between a stand-by operating mode where communications are possible and a deep sleep operating mode wherein communications are impossible and battery power is conserved. Thus, while the mobile station is in deep sleep mode, message transmissions to the mobile station are impossible. The messages are, however, stored for later delivery, and a record of the stored, undelivered messages is maintained for future access. When the mobile station emerges from deep sleep, the maintained message record is checked, and the stored messages for the awakened mobile station are retrieved and delivered.

The present system forwards the message waiting indication data to Mobile Switching Centers whose service areas overlap with the service area of the Mobile Switching Center presently serving this mobile subscriber's wireless communication device. In this manner, any one of these Mobile Switching Centers can update the mobile subscriber with regard to message waiting indications. This is accomplished by the use of the ISPAGE message which is used to forward the message waiting indication data to Mobile Switching Centers whose service areas overlap with the service area of the Mobile Switching Center presently serving this mobile subscriber's wireless communication device.

The Examiner indicated allowable subject matter and Applicants have cancelled claims 2, 3, and 8 and has amended claims 1 and 9 to incorporate the limitations indicated as allowable subject matter into claims 1 and 9. Therefore, Applicants believe that independent claims 1 and 9 and

Page 10 of 11 224504v2

9100.

Application No. 10/719859 Amendment dated November 29, 2005 Reply to Office Action of October 20, 2005

Docket No.: 013436.0283C1US Bolland 11-28 (Formatly 13436.285)

dependent claims 4 - 7, 10, and 11 are now allowable. In addition, method claims 12 - 19 corresponding to allowable apparants claims 1, 4 - 7, and 9 - 11 have been added and are believed allowable for the reasons noted above.

In view of the above amendments and remarks, Applicants believe the pending application is in condition for allowance. Applicants believe no fee is due with this response. However, if a fee is due, please charge our Deposit Account No. 50-1848, under Order No. 013436.0283C1US from which the undersigned is authorized to draw.

Respectfully submitted, PATTON BOGGS LLP

Datadi i

11/29/05

James M. Graziano Registration No.: 28,300 (303) 830-1776

Customer No. 24283

(303) 894-9239 (Fax) Attorney for Applicants PATTON BOGGS LLP

1560 Lincoln Street, Suite 2050 Deriver CO 80264 (303) 830-1776

Facsimile: (303) 894-9239

FAX TRANSMISSION

DATE: August 2, 2006

PTO IDENTIFIER: Application Number 10/719859-Conf. #2921

Patent Number 7069002

Inventor: Richard R. Boland et al.

MESSAGE TO: US Patent and Trademark Office

FAX NUMBER: (571) 273-6500

FROM: PATTON BOGGS LLP

James M. Graziano

PHONE: (303) 830-1776

Attorney Dkt. #: 013436.0283C1US (Bolland 11-28)

PAGES (Including Cover Sheet): ___15_

CONTENTS: Certificate of Transmission (1 page)

Request For Refund (Improper Charge Of Deposit Account) (1 page)

Exhibit A - Copy of Deposit Account Statement for December 2005 (1 page)

Exhibit B - Copy of Amendment In Response To Non-Final Office Action filed 11/29/2005

(11 pages)

If your receipt of this transmission is in error, please notify this firm immediately by collect call to sender at (303) 330-1776 and send the original transmission to us by return mail at the address below.

This transmission is intended for the sole use of the individual and entity to whom it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. You are hereby notified that any dissemination, distribution or duplication of this transmission by someone other than the intended addressee or its designated agent is strictly prohibited.

PATTON BOGGS LLP

1660 Lincoln Street, Suite 1900, Denver, Colorado 80264 Telephone: (303) 830-1776 Facsimile: (303) 894-9239 PTC/SB/97 (09-04)
Approved for use through 07/31/2006. OM8 0651-0031
U. S. Petent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid QMB control number.

Application No. (if known): 10/719853

Attorney Docket No.: 013435.0283C1US (Bolland 11-28)

Certificate of Transmission under 37 CFR 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office.

August 2, 2008

Claime C. Von Dereckeloun				
Sign	ature /			
Élaine C. VonSpreckelsen				
Typed or printed name of person signing Certificate				
N/A	(303) 894-6163			
Registration Number, if applicable	Telephone Number			

Note: Each paper must have its own certificate of transmission, or this certificate must identify each submitted paper.

- Request For Refund (Improper Charge Of Deposit Account) (1 page) Exhibit A Copy of Deposit Account Statement for December 2005 2. (1 page)
- Exhibit B Copy of Amendment in Response To Non-Final Office Action filed 11/29/2005 (11 pages) 3.

United States Patent and Trademark Office - Sales Receipt -

12/05/2005 LDILLON 00000003 501848 10719859

01 FC:1201

400.00 DA

Adjustment date: 09/20/2006 SDIRETA1 12/05/2005 LDILLON 00000003 501848 10719859 01 FC:1201 400.00 CR

09/20/2006 SDIRETA1 00000001 501848 10719859 01 FC:1201 200.00 DA